

## COMPACT DRIVE

FIELD OF THE INVENTION

The present invention relates to a compact drive.

BACKGROUND INFORMATION

5    [[DE]] German Published Patent Application No. 197 14 784  
[[A1]] describes a compact drive, which includes an electric motor, at whose one end face a transmission is situated, and at whose other end face a frequency converter is situated. In this case, the The electronics region and the motor region  
10 must be sealed with respect to the transmission. In this context, it [[is]] may be disadvantageous that the axial length is long and that a power take-off can only be provided at one end face of the compact drive.

15    SUMMARY

Therefore, ~~the object~~ An example embodiment of the present invention ~~is to further develop~~ may provide a compact drive while eliminating that may eliminate the above-mentioned disadvantages. In particular For example, axial length should  
20 may be reduced and as many power take-off variants as possible should may be implementable, i.e., one-sided and two-sided power take-off.

~~According to the present invention, the object is achieved by~~  
25 ~~the compact drive having the features indicated in Claim 1.~~

~~The essential features of the~~ A compact drive according to an example embodiment of the present invention ~~are that it includes~~ may include at least an electric motor, a  
30 transmission, and a frequency converter, the output shaft of the transmission and the rotor shaft being parallel to each other.

~~In this context, it is advantageous~~ It may be provided that the overall axial length is reducible and one-sided and two-sided power take-off may be implemented.

5 ~~In one advantageous refinement, the~~ The electric motor ~~[[is]]~~ may be a synchronous motor. ~~In this case, it is advantageous~~ It may be provided that high-speed positioning tasks may be executed by the compact drive and/or a high torque ~~[[is]]~~ may be available over the entire speed range.

10 ~~In one advantageous refinement, the~~ The frequency converter ~~[[is]]~~ may be positioned laterally with respect to the rotor shaft. ~~In this context, it is advantageous~~ It may be provided that the overall length is reducible and the two sides of the  
15 output shaft are accessible, i.e., a two-sided power take-off may be provided.

~~In one advantageous refinement, the~~ The transmission region ~~[[is]]~~ may be sealed with respect to the surroundings, and  
20 with respect to the motor region and the compartment for the electronics. ~~In this context, it is advantageous~~ It may be provided that the transmission region may ~~contain~~ include lubricating oil, and that the electronics and the stator and rotor parts remain protected from the lubricant.

25 ~~In one advantageous refinement, the~~ The transmission region, the region of the motor, and the electronics compartment are may be at approximately the same temperature. ~~In this context, it is advantageous~~ It may be provided that no thermal  
30 barriers are necessary, and therefore, material may be dispensed with and mass and costs may be reduced.

~~In one advantageous refinement, the~~ The motor ~~includes~~ may include a sensor situated at the one end of the rotor shaft.  
35 ~~In this context, it is advantageous~~ It may be provided that

the compact drive may be used for positioning tasks and that  
the sensor ~~[[is]]~~ may be protected by the housing of the  
compact drive. A brake, which may also be protected by the  
compact drive, is connectible at or to the other end of the  
rotor shaft.

~~In a further advantageous refinement, the~~ The motor does may  
not include a sensor, but the position ~~[[is]]~~ may be  
ascertained with the aid of an estimation method. This may  
allow ~~allows~~ axial space to be saved.

~~A considerable advantage of the present invention is also that~~  
~~the~~ The rotor shaft ~~remains~~ may remain completely in the  
interior of the housing, and ~~that~~ therefore, no seals are may  
be necessary from the rotor shaft to the surroundings.  
Consequently, a single shaft sealing ring running on the rotor  
shaft ~~[[is]]~~ may be sufficient. Since the rotor shaft may  
have a high speed, the amount of heat generated ~~[[is]]~~ may  
therefore be much less than in the case of a motor having two  
shaft sealing rings, ~~in particular e.g.,~~ on its two axial ends  
of the rotor shaft.

The output shaft may have three shaft sealing rings. However,  
since the speed is much less than in the case of the rotor  
shaft, the entire amount of heat generated ~~[[is]]~~ may be less  
than in the case of a design approach for the drive, where  
both the rotor shaft and the output shaft have two shaft  
sealing rings.

~~In one advantageous refinement~~ an example embodiment of the  
transmission, at least one spur-gear stage ~~[[is]]~~ may be used,  
which means that the overall axial length decreases may  
decrease and a solution optimal with regard to costs ~~[[is]]~~  
may be produced.

~~In one advantageous refinement, the~~ **The** transmission stage ~~is~~  
designed may be arranged as a variable transmission having a  
variable transmission ratio, which means that the wear of the  
transmission stage ~~[[is]]~~ may be minimized by the speed range,  
5 and the torque transmission ~~[[is]]~~ may be adjusted to the  
loading case. In the case of the variable transmission, it ~~is~~  
~~advantageous~~ may be provided that all of the seals for the  
engine compartment region may even be dispensed with, since a  
variable transmission, ~~in particular~~ e.g., a continuously  
10 variable wide-belt transmission, ~~requires~~ may require no  
lubricant or only insignificant amounts of lubricant.  
Therefore, only seals from the interior of the compact drive  
to the external environment are may be necessary.

15 ~~In one advantageous refinement, the~~ **The** rotor shaft and at  
least one shaft of the transmission are may be supported in  
the same housing part. ~~In this context, it is advantageous~~ **It**  
may be provided that the shafts may already be accurately  
aligned with each other during the manufacturing and machining  
20 of the housing part, for the housing part may be finished  
during only one instance of chucking, and the relative  
position of the bearing seats may therefore be aligned in a  
very accurate manner.

25 Further advantages ~~are yielded from the dependent claims~~  
aspects and features hereof are described below with reference  
to the appended Figures.

~~List of Reference Numerals~~

**LIST OF REFERENCE NUMERALS**

	1	bearing
	2	shaft sealing ring
5	3	housing cover
	4	cooling devices
	5	shaft sealing ring
	6	bearing
	7	shaft sealing ring
10	8	output shaft
	9	bearing
	10	gear wheel
	11	stator
	12	permanent magnets
15	13	rotor shaft
	14	pinion
	15	shaft sealing ring
	16	stator winding
	17	electronics compartment
20	18	bearing
	19	resolver stator
	20	bearing
	21	housing part
	22	housing part
25	23	resolver rotor
	31	electronics compartment
	40	transmission
	51	housing cover
	52	housing part
30	53	lower housing cover
	54	smooth grooves
	55	power electronics
	56	printed circuit board
	57	bearing
35	58	plug-and-socket connector part
	59	laminated stator core

60 bearing  
 61 potentiometer  
 62 board having connection terminals for motor supply lines  
 63 plug-and-socket connector part  
 5 64 pinion  
 65 bearing  
 66 gear wheel  
 67 gear wheel  
 68 pinion shaft  
 10 69 bearing  
 70 bearing  
 71 gear wheel on output shaft  
 72 bearing  
 73 output shaft manufactured as a hollow shaft  
 15 74 pinion shaft  
 171 opening for mounting the first intermediate shaft  
 172 opening for mounting second intermediate shaft  
 173 PG screw joints

~~The present invention will now be explained in detail with reference to figures.~~

#### BRIEF DESCRIPTION OF THE DRAWINGS

5 Figure 1 is a perspective view of a compact drive according to an example embodiment of the present invention.

Figure 2 is a cross-sectional view of the compact drive illustrated in Figure 1.

10 Figure 3 is a cross-sectional view of a compact drive according to an example embodiment of the present invention.

Figure 4 is a cross-sectional view of a compact drive according to an example embodiment of the present invention.

15 Figure 5 is a cross-sectional view of an example embodiment of the present invention including a three-stage transmission.

20 Figure 6 is another cross-sectional view of the example embodiment illustrated in Figure 5.

Figure 7 is a perspective view of the example embodiment illustrated in Figures 5 and 6.

25 Figure 8 is a perspective view of the example embodiment illustrated in Figures 5 and 6.

#### DETAILED DESCRIPTION

An oblique view of a compact drive according to an example embodiment of the present invention is ~~drawn~~ illustrated in Figure 4, whereby transmission 40 is ~~only indicated~~ symbolically illustrated schematically.

30 Figure 9 is a perspective view of the example embodiment illustrated in Figures 5 and 6.

35 ~~An oblique~~ A perspective view of a compact drive according to an example embodiment of the present invention is ~~drawn~~ illustrated in Figure 1.

A sectional cross-sectional view of the compact drive according to the present invention illustrated in Figure 1 is shown illustrated in Figure 2.

5 Shown Illustrated in Figure 3 is a sectional cross-sectional view of a compact drive according to an example embodiment of the present invention, where, in contrast to Figure 2, the frequency converter and the motor are situated arranged on [[a]] different sides of the output shaft.

10 Shown Illustrated in Figure 5 is a further an exemplary embodiment of the present invention, in which case a three-stage transmission is implemented.

15 Figure 6 shows is a view different from that in Figure 5.

Figure 7 shows is an external view of the exemplary embodiment according to illustrated in Figure 5.

20 In each instance, transmission 40 symbolically indicated in Figure 4 is implemented differently in different ~~embodiment~~ variants of the present invention example embodiments hereof. In a first variant, it is designed to be arranged as a spur-gear transmission, which is also shown clearly illustrated in  
25 illustrated in Figure 4 is designed to be arranged as a variable transmission. This variable transmission may be manufactured in the form of a VARIMOT transmission of the company SEW-EURODRIVE, i.e., so as to have two disks rubbing  
30 together, or in the form of a VARIBLOC transmission of the company SEW-EURODRIVE, i.e., as a continuously variable wide-belt transmission, the spacing of the two conical adjusting disks determining the transmission ratio. In a further  
exemplary embodiment of the present invention, a A chain may  
35 be advantageously used instead of a v-belt.



In the exemplary embodiment ~~of the present invention according~~  
~~to~~ illustrated in Figure 2, the motor is positioned laterally  
with respect to the output shaft. Therefore, rotor shaft 13  
5 and output shaft 8 are parallelly situated. The center-to-  
center distance of these shafts is determined by the engaging  
parts of the spur-gear transmission stage, which ~~are made up~~  
~~of~~ include a pinion 14 connected to rotor shaft 13 in a form-  
locked or friction-locked manner and a gear wheel 10, which is  
10 manufactured as a spur gear and is connected to output shaft  
8.

The compartment of the transmission, i.e., the spur-gear  
transmission stage, is sealed with respect to the space of the  
15 electric motor. Shaft sealing ring 15 seals these  
compartments at the rotor shaft, since the rotor shaft carries  
permanent magnets 12 in the compartment of the motor, as well  
as pinion 14 in the compartment of the transmission. Shaft  
sealing ring 5 seals the compartment of the transmission with  
20 respect to the compartment of the motor and output shaft 8,  
which is manufactured as a hollow shaft.

~~In a further exemplary embodiment of the present invention, a~~  
A different transmission containing including several  
25 transmission stages may be used instead of the spur-gear  
transmission stage shown illustrated.

~~In a further exemplary embodiment of the present invention,~~  
~~the~~ The output shaft does may not take the form of a hollow  
30 shaft, but rather may take the form of a solid shaft. In  
addition, it is also possible to ~~design~~ arrange the output  
shaft according to the standard for robot interfaces, which  
means that a highly compact power take-off having a short  
overall axial length ~~[[is]]~~ may be produced.

Output shaft 8 is supported by bearing 1 in the same housing part 21, in which rotor shaft 13 is also supported by bearing 18.

- 5 The compartment of the motor is sealed with respect to the environment, using the shaft sealing ring 2 that ~~runs~~ is arranged on output shaft 8 and is inserted into housing cover 3.
- 10 Housing parts 21 and 22 are provided with cooling devices 4 for dissipating the heat generated in the motor, transmission, and frequency converter.

Output shaft 8 is supported, ~~in turn,~~ by the other axially opposite bearing (6, 9) in the same housing part 22, in which rotor shaft 13 is also supported by the other bearing 20.

- ~~A considerable advantage of the~~ The compact drive ~~[[is]]~~ hereof may provide that no coupling ~~[[is]]~~ may be necessary between the motor and the transmission, which consequently eliminates may eliminate the need for additional parts. In particular, the motor and transmission may even use the same housing parts in unison. In addition, it is possible to already accurately align the shafts with respect to each other during the processing and machining of the housing part, in that the relative position of the bearing seats for the motor and the transmission, e.g., in particular of bearings 9 and 20, may be set in an extremely accurate manner during manufacturing, for the housing part may be finished in only one machine tool in only one instance of chucking, and therefore the relative position of the bearing seats may be adjusted in a very accurate manner. The common usage of a housing part ~~is also further advantageous in~~ may provide that, in this manner, the compact drive not only ~~requires~~ may require a small volume, but also ~~has~~ may have a particularly high strength, since the forces of the motor and the

transmission are transmitted to each other inside the same housing part.

5 The compartment of the transmission is sealed with respect to the environment, using the shaft sealing ring 7 that ~~runs~~ is arranged on output shaft 8 and is inserted into housing cover 22.

10 Stator 11 having stator windings 16 is positioned around rotor shaft 13.

This electric motor ~~[[is]]~~ may be a multiphase synchronous motor. However, ~~in other exemplary embodiments of the present invention,~~ any other motor may be integrated into the compact drive instead of the synchronous motor.

20 Shaft sealing ring 15, which ~~runs~~ is arranged on the rotor shaft and is inserted into housing part 22, seals the compartment of the transmission with respect to the compartment of the motor.

Electronics compartment 17 for the frequency converter is not sealed with respect to the compartment of the motor.

25 On its one axial end, the motor supports a resolver, which includes a resolver stator 19 and a resolver rotor 23.

30 Instead of the resolver, other angular-position sensors or angular-velocity sensors may be provided ~~in different exemplary embodiments of the present invention.~~ ~~In other exemplary embodiments of the present invention,~~ a A brake may also be integrated into the compact drive on the side opposite to the angular-position sensor.

35 ~~In other exemplary embodiments of the present invention,~~ the The frequency converter ~~[[is]]~~ may be operated, ~~in turn, in~~

such a ~~manner~~ that, with the aid of a method, the angular value is estimated, using a suitable motor model. This allows may allow the overall axial length to be further reduced.

5 ~~Another variant of an exemplary embodiment according to the present invention is shown~~ As illustrated in Figure 2, where electronics compartment 31 ~~[[is]]~~ may not be directly adjacent to the compartment of the motor, but output shaft 8 lies may be arranged between them. In this example, shaft sealing ring 5 seals the compartment of the transmission with respect to  
10 electronics compartment 31, shaft sealing ring 5 ~~running~~ being arranged on output shaft 8 and being seated in housing part 21.

15 The transmission may be filled with lubricant, such as lubricating oil, lubricating grease, ~~or the like~~ etc.

~~In the shown exemplary embodiments according to the present invention, no~~ No particularly effective thermal barrier ~~[[is]]~~  
20 may be provided between the compartments of the frequency converter, i.e., the electronics compartment, and the transmission compartment and the motor compartment. Consequently, the compartments are at approximately the same temperature level. An approximately equal temperature level  
25 means a maximum temperature difference of 10°C during continuous operation at nominal load. ~~Of course, a~~ A larger temperature difference of the compartments is achievable in the case of short-term, intermittent operation. This design ~~is advantageous and surprising in~~ may provide that no special  
30 thermal barrier ~~[[is]]~~ may be necessary, and that the amount of material, mass, and costs may therefore be reduced.

~~In other exemplary embodiments of the present invention,~~ thermal Thermal barriers may also be provided between two or  
35 more of the compartments.

~~In other exemplary embodiments of the present invention, the~~  
~~The~~ motor is designed to may be multipolar, in particular  
e.g., eight-poled or ten-poled. The motor is advantageously  
5 ~~designed according to DE~~ may be arranged as described, for  
example, in German Published Patent Application No. 100 49 883  
or [[DE]] German Published Patent Application No. 103 17 749.  
Therefore, a single transmission stage, together with such a  
multiphase motor, is sufficient to cover a wide range of  
10 transmission ratios.

~~In other exemplary embodiments of the present invention, not~~  
~~Not~~ a hollow shaft, but rather a cylindrical shaft stub is  
designed may be arranged as an output shaft, this output shaft  
15 being connectible to the device to be driven, via a feather-  
key connection.

~~In further exemplary embodiments of the present invention, the~~  
~~The~~ output shaft and the output-side housing part are may be  
20 manufactured in accordance with robot interface EN-ISO 9402-1.  
This allows may allow the overall axial length to be reduced  
and a high torque to be transmitted. In addition,  
compatibility with corresponding devices to be driven and  
connected [[is]] may be achieved.

25 The electrical connection terminals are provided on the back  
of the housing and are therefore not visible in Figures 1  
through 4. However, other positions for the connection  
terminals may also be provided in ~~further exemplary~~  
30 ~~embodiments of the present invention.~~

~~In further exemplary embodiments of the present invention, the~~  
~~The~~ connection terminals are only designed may be arranged as  
a power supply. In particular For example, only electric  
35 power cables are ~~run~~ may be extended to the compact drive. In  
this context, the transmission of data to the frequency

converter or from the frequency converter to another, ~~in~~  
particular e.g., superordinate or master unit is accomplished  
by modulating them upon the power lines, the transmission of  
data being necessary for the data communication. The  
5 modulation may be accomplished in a ~~known~~ conventional manner,  
~~in particular e.g., as known~~ may be conventional from  
powerline communication or according to FSK or the FH/PSK  
method, i.e., Frequency Hopping Phase Shift Keying.

10 Different views of a ~~further~~ an exemplary embodiment according  
~~to the present invention~~ are ~~shown~~ illustrated in Figures 5,  
6, and 7, a three-stage transmission being implemented.

In this context, housing cover 51 is provided for covering the  
15 electronics and is rigidly, though detachably, connected to  
housing part 52 so as to form a seal. The housing cover is  
also used for dissipating the heat of power electronics 55  
and, to this end, is connected to it in a thermally conductive  
manner. In addition, the housing cover has smooth grooves 54,  
20 i.e., substantially parallel, undulating peaks and  
depressions, which have the function of a heat sink; liquids,  
such as water or juice, being able to drain off easily, and  
the risk of corrosion and soiling of the housing being  
consequently reduced. Housing part 52 has the function of  
25 forming the housing for the motor and the transmission, a  
lower housing part 53 being provided on it.

The electronics include several boards, which are  
interconnected electrically and/or mechanically.

30 Three of these boards are schematically indicated, a first  
supporting signal electronics and power electronics 55, a  
second board 56 connected to the first board supporting a  
plug-and-socket connector part 58.

The rotor shaft of the motor is supported in housing part 52 by bearings 57 and 60 and is connected to a potentiometer 61 on one of its ends.

5 Laminated stator core 59 is connected in housing part 52.

Board 62 is manufactured to have connection terminals for motor supply lines and network supply lines. Other lines may also be connectible here, such as temperature-sensor lines for  
10 the stator windings of the motor and lines of potentiometer 61 provided on the one end of the rotor shaft. The signal electronics and power electronics are electrically connected via plug-and-socket connector part 58, which is connected on mounting board 62, ~~in-particular~~ e.g., soldered, and via  
15 corresponding plug-and-socket connector part 63, which is connected to mounting board 56. The power supplied to the electronics is also fed to board 62 via PG screw joints 173.

Pinion 64 is rigidly connected to the rotor shaft, ~~in~~  
20 ~~particular, they are advantageously~~ They may be manufactured in one piece, pinion 64 engaging with a gear wheel 66, which is mounted on a first intermediate shaft that carries, ~~in turn,~~ a pinion-shaft segment 74. This last-mentioned pinion-shaft segment engages with a gear wheel 67, which is mounted  
25 on a second intermediate shaft. Bearings 65 and 69 are used for supporting the second intermediate shaft, which supports gear wheel 67 and includes a pinion-shaft segment 68. Pinion-shaft segment 68 engages with a gear wheel 71, which is mounted on output shaft 73 that is ~~designed~~ arranged as a  
30 hollow shaft.

Output shaft 73 is supported by bearings 70 and 72 in housing part 52.

35 Mounting opening 171 for the first intermediate shaft and mounting opening 172 for the second intermediate shaft are

~~shown~~ illustrated in Figure 7. They are imperviously sealed by suitable covering means device(s).

PG screw joints 173 are provided on housing part 52 and are  
5 used for feeding cables through to the connection terminals of board 62. Electric conductor tracks lead from there to plug-and-socket connector 58, and from there to the electronics, via plug-and-socket connector 63 and board 56. The supply lines for the motor ~~run, in turn,~~ extend from power  
10 electronics 55, via board 56 and plug-and-socket connectors 58 and 63 and the connection terminals on board 62, to the stator of the motor.



~~Abstract~~

**ABSTRACT**

A compact drive, ~~including~~ includes at least an electric motor, a transmission, and a frequency converter, the output  
5 shaft of the transmission and the rotor shaft being parallel to each other, and the shaft-center distance at least being determined by a spur-gear stage of the transmission or by the design of a variable transmission.